

OFFICIAL

CLASSIFICATION

~~SECRET~~**DISPATCH**

25X1

TO		INFORMATION ADDRESSEE	
FROM		DISPATCH SYMBOL AND NO.	
SUBJECT		HEADQUARTERS FILE NO.	
DATE		DISPATCH SYMBOL AND NO.	

25X1

CONFIDENTIAL**ENG 57-1502****7 NOV 1957**

REFERENCE(S)

ENG 57-790

25X1

25X1

1. The contractor is preparing the buyer for this project for shipment.
2. It is necessary to know the frequencies chosen for these tests so that the buyer may be set-up prior to shipment.
3. It is requested that the six to ten frequencies chosen for this signal plan be furnished to headquarters as soon as possible in order to facilitate buyer set-up.

25X1

Distribution:

Original and 2 - EUCA

OC Records Control

Records Control Area File - EUCA

R+D Subject File

Reading

OC-E Chrono

R+D Chrono

EP Chrono

OC-E/R+D-EP/

:mr/11/5/57

25X1

This document was
 dispatched as Item _____
 in Pouch C-7814
 on 13-Nov-57

☐ CONTINUED →

AUTHENTICATING OFFICER	COORDINATING OFFICER(S)	RELEASING OFFICER

25X1

25X1

FORM NO. 53 TEST
1 SEP 56

CLASSIFICATION

(40)

OFFICIAL

CLASSIFICATION

SECRET**DISPATCH**

TO Chief, EUCA		CONFIDENTIAL	INFORMATION ADDRESSEE
FROM Chief, R&D			
SUBJECT Pulse Propagation Tests	HEADQUARTERS FILE NO.	DISPATCH SYMBOL AND NO. ENG 57-790	
		DATE 15 JUL 1957	

REFERENCE(S)

- (1) ENG 57-707
(2) [REDACTED]

1. We propose to ship keyer and operating instructions approximately 1 October 1957.

2. The [REDACTED] tests indicate that the [REDACTED] will give good results [REDACTED]

3. It is suggested that you prepare a signal plan coordinated with related activity. Three eight-hour periods each week rotated through twenty-four hours is desirable. Fifteen minute pulse transmission per hour will be adequate. Two or more weeks per month for two to six months will provide valuable information.

4. Transmission frequencies should be between the predicted [REDACTED] and should be changed twice during each fifteen minute period. Six to ten frequencies should be provided.

Distribution - OC/RC's EUCA File

Orig & 1 Addressee - EUCA

OC Records Control

(15 July 1957)

cc: R&D Subject File OC-E Chrono
Reading R&D Chrono
EP Chrono

This document was

C-7643

17 July 57

☐ CONTINUED →

AUTHENTICATING OFFICER [REDACTED]	COORDINATING OFFICER(S) [REDACTED]	RELEASING OFFICER Chief, Eng. Div., OC
--------------------------------------	---------------------------------------	---

CLASSIFICATION

SECRET

VIA:

(SPECIFY AIR OR SEA POUCH)

DISPATCH NO. ~~SECRET~~

CLASSIFICATION

~~CONFIDENTIAL~~

057382

TO : Chief, KUCLUB

FROM : Chief, EUCA *CRH*

DATE: 6 June 1957

SUBJECT: GENERAL— **Engineering**SPECIFIC— **Pulse Propagation Tests**

REF: ENG 57-707

1. The beamed at Washington is about ten degrees off but may prove to be satisfactory. The planned tests of if also monitored may establish this point. The which was modified for use with can be used in the tests proposed in the reference, provided the schedules are coordinated.

25X1

25X1

25X1

25X1

25X1

2. We will welcome the opportunity to participate in the experiment.

FOR THE CHIEF, EUCA

25X1

25X1

Distribution:

3 - KUCLUB

2 - File

~~SECRET~~

CLASSIFICATION